## § 232.25

- (ii) The locomotive engineer shall periodically make running tests of the train's air brakes until the failure is corrected; and
- (3) Each en route failure shall be corrected at the next location where the necessary repairs can be conducted or at the next location where a required brake test is to be performed, whichever is reached first.

[62 FR 294, Jan. 2, 1997, as amended at 63 FR 24134, May 1, 1998]

## §232.25 Inspection and testing of endof-train devices.

- (a) After each installation of either the front or rear unit of an end-of-train device, or both, on a train and before the train departs, the railroad shall determine that the identification code entered into the front unit is identical to the unique identification code on the rear-of-train unit.
- (b) After each installation of either the front or rear unit of an end-of-train device, or both, the functional capability of the device shall be determined, after charging the train, by comparing the quantitative value displayed on the front unit with the quantitative value displayed on the rear unit or on a properly calibrated air gauge. The end-of-train device shall not be used if the difference between the two readings exceeds three pounds per square inch.
- (c) A two-way end-of-train device shall be tested at the initial terminal or other point of installation to ensure that the device is capable of initiating an emergency power brake application from the rear of the train. If this test is conducted by a person other than a member of the train crew, the locomotive engineer shall be informed that the test was performed.
- (d) The telemetry equipment shall be calibrated for accuracy according to the manufacturer's specifications at least every 365 days. The date of the last calibration, the location where the calibration was made, and the name of the person doing the calibration shall be legibly displayed on a weather-resistant sticker or other marking device affixed to the outside of both the front unit and the rear unit.

[62 FR 295, Jan. 2, 1997]

APPENDIX A TO PART 232—SCHEDULE OF CIVIL PENALTIES 1

LIVALITES		
Section	Violation	Willful viola- tion
232.1 Power brakes, minimum percentage	\$5,000	\$7,000
232.2 Drawbars; standard height	2,500	5,000
ances for operating power brake systems	2,500	5,000
Rules for Inspection, Testing and Maintenance of Air Brake Equipment:		
232.10 General rules—loco- motives:		
(b) Air brake equipment not inspected or tested to assure it is in a safe and		
suitable condition(c) Compressor not tested	2,500	5,000
for capacity	2,500	5,000
(d) Main reservoir not test- ed	2,500	5,000
<ul><li>(e) Air gauges not tested; if inaccurate not repaired or</li></ul>		
replaced(f)(1) Operating portion of	2,500	5,000
air brake equipment, dirt collectors, and filters not cleaned, repaired, and		
tested(2) Hand brakes, parts and	2,500	5,000
connections not inspected or suitably stenciled	1,000	2,000
<ul><li>(g) Date of testing or clean- ing of air brake equip-</li></ul>	1,000	2,000
ment not displayed in the cab	1,000	2,000
<ul><li>(h)(1) Minimum brake cyl- inder piston travel insuffi-</li></ul>		
cient	2,500	5,000
piston travel excessive (i)(1) Foundation brake rig-	2,500	5,000
ging, safety supports and brake shoes	2,500	5,000
(2) Foundation brake rig- ging or safety supports have improper clearance		
to the rails	2,500	5,000
(j)(1) Main reservoir leakage	2,500	5,000
(2) Brake pipe leakage (3) Brake cylinder leakage	2,500 2,500	5,000 5,000
(4) Main reservoir safety valve	2,500	5,000
(5) Governor	2,500	5,000
(6) Compressor governor when used in connection with automatic air brake		
system(k) Communicating signal	2,500	5,000
system on locomotive	1,000	2,000
(I) Enginemen taking charge of locomotive	2,500	5,000
(m) Drain cocks on air com- pressors of steam loco- motives	2,500	5,000
(n) Air pressure regulating devices	2,500	5,000
4041000	2,500	3,000

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APPENDIX A TO PART 232-SCHEDULE OF CIVIL

ing locomotive shall operate the brakes ....

APPENDIX A TO PART 232—SCHEDULE OF CIVIL PENALTIES 1—Continued PENALTIES 1—Continued Willful viola-tion Willful viola-Violation Section Section Violation 232.11 Train air brake system (b) Electropneumatic brake 7,500 valve . 5,000 (b) Communicating signal 232.16 Running tests ....... 2,500 5,000 system on passenger 232.17 Freight and passenger train 2,500 5,000 train car brakes: (c) Effective and operative (a) Testing and repairing brakes on cars while in air brakes 2,500 5,000 (d) Condensation from yard shop or on repair track: line or motive power 2.500 5,000 (1) Periodic attention on 232.12 Initial terminal road freight car air brake train air brake tests: equipment while car is on (a) Total failure to perform repair track .. 5.000 7.500 initial terminal test 10,000 (1) (2)(i) Single car testing (b) 1,000 mile inspection 2,500 5,000 of freight cars not performed 5,000 10,000 (ii) Repair track tests of (c)-(j) partial failure to perfreight cars .... 5,000 2,500 form initial terminal test .. 2,500 5,000 (iii) Single car testing of 232.13 Road train and interfreight cars ... 2.500 5.000 mediate terminal train air (iv) Car is released brake tests: from a shop or repair (a) Passenger trains: locotrack ..... 2.500 5.000 motive is detached 5.000 7.500 (b)(1) Brake equipment (b) Freight trains: locomotive is detached 5,000 7,500 on cars other than 2,500 5,000 passenger cars (c)(1) Locomotive or ca-(2) Brake equipment on boose is changed, or one or more cars are cut off passenger cars 4.000 6.000 from the rear end or head 232.19 End of train device: 7,500 5.000 (a) Location of front unit (2) Brake pipe pressure reand rear unit ..... 2,500 5,000 stored 5.000 7.500 (b) Rear unit ..... 2,500 5,000 (3) Electropneumatic appli-(c) Reporting rate ...... 2,500 5,000 cation and release test .. 5,000 7,500 (d) Operating environment .. 2,500 5,000 (d)(1) Cars are added at a 2,500 5,000 (e) Unique code ..... point other than a termi-(f) Front unit ...... 2,500 5,000 5.000 7.500 (g) Radio equipment ..... 2,500 5,000 (2)(i) Cars added at a terminal and have not been 232.21 Two-way EOTs: charged and tested 5.000 7.500 (a)-(h) Design Standards 2,500 5,000 (ii) Cars added at a terminal 232.23 Operating standards: and have not been (b) Failure to equip .. 5.000 7 500 charged and tested 5.000 7.500 (c) Purchases 2.500 5.000 (3) Brake pipe pressure re-(f)(1) Device not armed or stored at the rear of operable 5,000 7,500 freight train .....(e)(1) Transfer train and 5,000 7,500 (2) Insufficient battery charge ..... 2,500 5,000 yard train movements 2.500 5.000 (g) En route failure, freight (2) Transfer train and yard 7,500 5.000 or other non-passenger train movements exceed-(h) En route failure, pasing 20 miles . 5.000 7.500 senger .. 5,000 7,500 (f) Locomotives, cars or 232.25 Inspection and Testing: 5.000 7.500 train standing on a yard (h) Device is used to com-(a) Unique code .. 2 500 5.000 ply with test requirement 232.14 Inbound brake equip-2,500 5,000 (b) Comparing values .. 2,500 5,000 (c) Test of emergency cament inspection: 5,000 7,500 pability . (a) Inspection of trains upon (d) Calibration 1.000 arrival at terminals . 2.000 <sup>1</sup>A penalty may be assessed against an individual only for a willful violation. The Administrator reserves the right to as-sess a penalty of up to \$22,000 for any violation where cir-cumstances warrant. See 49 CFR part 209, appendix A. (b) Special instructions provide for immediate brake 1.000 2.000 inspection and repairs 232.15 Double heading and helper service: [53 FR 52934, Dec. 29, 1988, as amended at 62 (a) Engineman of the lead-

7,500

5,000

FR 295, Jan. 2, 1997; 63 FR 11623, Mar. 10, 1998;

63 FR 24135, May 1, 1998]